

Day : Monday
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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DAHL

First Name = JEREMY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 49
<u>60542104</u>	Not Issued	020	02/04/2004	HETERODIAMONDOID-CONTAINING FIELD EMISSION DEVICES	DAHL, JEREMY E.
<u>60533966</u>	Not Issued	020	12/31/2003	HYBRID CUBIC/HEXAGONAL DIAMONDOIDS	DAHL, JEREMY E.
<u>60508222</u>	Not Issued	020	10/01/2003	DIAMANTANE DERIVATIVES	DAHL, JEREMY E.
<u>60489550</u>	Not Issued	020	07/23/2003	PHOTOLUMINESCENT HETERODIAMONDOIDS AS BIOLOGICAL LABELS	DAHL, JEREMY E.
<u>60431273</u>	Not Issued	020	12/06/2002	OPTICAL USES OF DIAMONDOID-CONTAINING MATERIALS	DAHL, JEREMY E.
<u>60397483</u>	Not Issued	159	07/18/2002	HETEROATOM-CONTAINING DIAMONDOID TRANSISTORS	DAHL, JEREMY E.
<u>60397368</u>	Not Issued	159	07/18/2002	HETERODIAMONDOIDS	DAHL, JEREMY E.
<u>60397367</u>	Not Issued	159	07/18/2002	HETERODIAMONDOIDS	DAHL, JEREMY E.
<u>60397341</u>	Not Issued	159	07/18/2002	FUNCTIONALIZED HIGHER DIAMONDOIDS	DAHL, JEREMY E.
<u>60397332</u>	Not Issued	159	07/18/2002	DIAMONDOID-BASED COMPONENTS IN NANOSCALE CONSTRUCTION	DAHL, JEREMY E.
<u>60396991</u>	Not Issued	159	07/18/2002	PROCESSES FOR CONCENTRATING HIGHER DIAMONDOIDS	DAHL, JEREMY E.
<u>60348355</u>	Not Issued	159	10/19/2001	COMPOSITIONS COMPRISING NONAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60348319</u>	Not Issued	159	10/19/2001	COMPOSITIONS COMPRISING DECAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60348032</u>	Not Issued	159	10/26/2001	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	DAHL, JEREMY E.

<u>60341921</u>	Not Issued	159	12/18/2001	DIAMONDOID-CONTAINING MATERIALS IN MICROELECTRONICS	DAHL, JEREMY E.
<u>60337918</u>	Not Issued	159	11/09/2001	COMPOSITIONS COMPRISING CYCLOHEXAMANTANE AND PROCESSES FOR THEIR ISOLATION	DAHL, JEREMY E.
<u>60336722</u>	Not Issued	159	12/07/2001	DERIVATIZATION OF HIGHER DIAMONDODIDS AND THEIR DERIVATIVES	DAHL, JEREMY E.
<u>60334943</u>	Not Issued	159	12/04/2001	COMPOSITIONS COMPRISING CYCLOHEXAMANTANE AND PROCESSES FOR THEIR ISOLATION	DAHL, JEREMY E.
<u>60334939</u>	Not Issued	159	12/04/2001	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	DAHL, JEREMY E.
<u>60334938</u>	Not Issued	159	12/04/2001	COMPOSITIONS COMPRISING DECAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60334929</u>	Not Issued	159	12/04/2001	COMPOSITIONS COMPRISING NONAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60323883</u>	Not Issued	159	09/20/2001	COMPOSITIONS COMPRISING OCTAMANTANE AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60317546</u>	Not Issued	159	09/05/2001	COMPOSITIONS COMPRISING HEPTAMANTANE AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60307063</u>	Not Issued	159	07/20/2001	COMPOSITIONS COMPRISING PENTAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>60300148</u>	Not Issued	159	06/21/2001	COMPOSITIONS COMPRISING TETRAMANTANES	DAHL, JEREMY E.
<u>60262842</u>	Not Issued	159	01/19/2001	PROCESSES FOR THE PURIFICATION OF HIGHER DIAMONDODIDS AND COMPOSITIONS COMPRISING SUCH DIAMONDODIDS	DAHL, JEREMY E.
<u>10786128</u>	Not Issued	019	01/01/0001	DIAMONDOID-CONTAINING CAPACITORS	DAHL, JEREMY E.
<u>10784915</u>	Not Issued	019	02/24/2004	DIAMONDOID-CONTAINING LOW DIELECTRIC CONSTANT MATERIALS	DAHL, JEREMY E.
<u>10764407</u>	Not Issued	019	01/23/2004	PHOTORESIST COMPOSITIONS COMPRISING DIAMONDOID DERIVATIVES	DAHL, JEREMY E.
<u>10758679</u>	Not Issued	019	01/15/2004	LUMINESCENT HETERODIAMONDOIDS AS BIOLOGICAL LABELS	DAHL, JEREMY E.

<u>10622185</u>	Not Issued	030	07/16/2003	PROCESSES FOR CONCENTRATING HIGHER DIAMONDOIDS	DAHL, JEREMY E.
<u>10622130</u>	Not Issued	020	07/16/2003	HETERODIAMONDOIDS	DAHL, JEREMY E.
<u>10622046</u>	Not Issued	030	07/16/2003	HETEROATOM-CONTAINING DIAMONDOID TRANSISTORS	DAHL, JEREMY E.
<u>10621956</u>	Not Issued	020	07/16/2003	OPTICAL USES OF DIAMONDOID-CONTAINING MATERIALS	DAHL, JEREMY E.
<u>10621718</u>	Not Issued	020	07/16/2003	DIAMONDOID-BASED COMPONENTS IN NANOSCALE CONSTRUCTION	DAHL, JEREMY E.
<u>10313804</u>	Not Issued	020	12/06/2002	FUNCTIONALIZED HIGHER DIAMONDOIDS	DAHL, JEREMY E.
<u>10052636</u>	Not Issued	041	01/17/2002	PROCESSES FOR THE PURIFICATION OF HIGHER DIAMONDOIDS AND COMPOSITIONS COMPRISING SUCH DIAMONDOIDS	DAHL, JEREMY E.
<u>10047044</u>	Not Issued	093	01/14/2002	DIAMONDOID-CONTAINING MATERIALS IN MICROELECTRONICS	DAHL, JEREMY E.
<u>10046486</u>	Not Issued	050	01/16/2002	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	DAHL, JEREMY E.
<u>10017821</u>	Not Issued	041	12/12/2001	PROCESSES FOR THE PURIFICATION OF HIGHER DIAMONDOIDS AND COMPOSITIONS COMPRISING SUCH DIAMONDOIDS	DAHL, JEREMY E.
<u>10012709</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING NONAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012704</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING HEXAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012546</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING OCTAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012545</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING TETRAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012337</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING DECAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012336</u>	6743290	150	12/12/2001	COMPOSITIONS COMPRISING UNDECAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.

<u>10012335</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING CYCLOHEXAMANTANE	DAHL, JEREMY E.
<u>10012334</u>	Not Issued	041	12/12/2001	COMPOSITIONS COMPRISING HEPTAMANTANE AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.
<u>10012333</u>	Not Issued	093	12/12/2001	COMPOSITIONS COMPRISING PENTAMANTANES AND PROCESSES FOR THEIR SEPARATION	DAHL, JEREMY E.

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PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = CARLSON

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
<u>60549298</u>	Not Issued	020	03/01/2004	METHODS FOR FABRICATING SELF-ASSEMBLED OPTICAL AND ELECTRONIC STRUCTURES ON SILICONE RUBBER	CARLSON, ROBERT
<u>60542341</u>	Not Issued	020	02/06/2004	USE OF LANOLIN, AQUAPHOR, VASELINE AND/OR PETROLEUM, IN COMBINATION WITH A TRITERPENE, TO TREAT FUNGAL AND/OR YEAST INFECTIONS	CARLSON, ROBERT M.
<u>60542104</u>	Not Issued	020	02/04/2004	HETERODIAMONDOID-CONTAINING FIELD EMISSION DEVICES	CARLSON, ROBERT M.
<u>60533966</u>	Not Issued	020	12/31/2003	HYBRID CUBIC/HEXAGONAL DIAMONDODIDS	CARLSON, ROBERT M.
<u>60527190</u>	Not Issued	020	12/02/2003	ARTIFICIAL RECEPTORS INCLUDING GRADIENTS	CARLSON, ROBERT E.
<u>60526708</u>	Not Issued	020	12/02/2003	BUILDING BLOCKS FOR ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>60526703</u>	Not Issued	020	12/02/2003	BUILDING BLOCKS FOR ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>60526699</u>	Not Issued	020	12/02/2003	BUILDING BLOCKS FOR ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>60526511</u>	Not Issued	020	12/02/2003	ARTIFICIAL RECEPTORS, BUILDING BLOCKS, AND METHODS	CARLSON, ROBERT E.
<u>60508222</u>	Not Issued	020	10/01/2003	DIAMANTANE DERIVATIVES	CARLSON, ROBERT M.
<u>60500081</u>	Not Issued	160	09/03/2003	ARTIFICIAL RECEPTORS, BUILDING BLOCKS, AND METHODS	CARLSON, ROBERT E.
<u>60499975</u>	Not Issued	160	09/03/2003	ARTIFICIAL RECEPTORS INCLUDING REVERSIBLY IMMOBILIZED BUILDING BLOCKS AND METHODS	CARLSON, ROBERT E.
<u>60499965</u>	Not Issued	160	09/03/2003	BUILDING BLOCKS FOR ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.

<u>60499867</u>	Not Issued	160	09/03/2003	ARTIFICIAL RECEPTORS INCLUDING REVERSIBLY IMMOBILIZED BUILDING BLOCKS, THE BUILDING BLOCKS AND METHODS	CARLSON, ROBERT E.
<u>60499776</u>	Not Issued	160	09/03/2003	ARTIFICIAL RECEPTORS, BUILDING BLOCKS, AND METHODS	CARLSON, ROBERT E.
<u>60499752</u>	Not Issued	160	09/03/2003	METHODS EMPLOYING COMBINATORIAL ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>60489550</u>	Not Issued	020	07/23/2003	PHOTOLUMINESCENT HETERODIAMONDODIDS AS BIOLOGICAL LABELS	CARLSON, ROBERT M.
<u>60323883</u>	Not Issued	159	09/20/2001	COMPOSITIONS COMPRISING OCTAMANTANE AND PROCESSES FOR THEIR SEPARATION	CARLSON, ROBERT M.
<u>60307063</u>	Not Issued	159	07/20/2001	COMPOSITIONS COMPRISING PENTAMANTANES AND PROCESSES FOR THEIR SEPARATION	CARLSON, ROBERT M.
<u>60304370</u>	Not Issued	159	07/10/2001	FILTER FOR REMOVING BACTERIA AND PARTICULATES FROM FLUID STREAM	CARLSON, ROBERT A.
<u>60300148</u>	Not Issued	159	06/21/2001	COMPOSITIONS COMPRISING TETRAMANTANES	CARLSON, ROBERT M.
<u>60294820</u>	Not Issued	159	06/05/2001	IN SITU PRODUCTION OF BIS(PERFLUOROACYL)-ACYL-(OR AROYL) PERFLUOROACYL PEROXIDES IN THE CORRESPONDING PERFLUOROCARBOXYLIC ACIDS	CARLSON, ROBERT M.
<u>60278136</u>	Not Issued	159	03/23/2001	METAL FIBER MAT FOR USE IN FILTERS	CARLSON, ROBERT A.
<u>60262842</u>	Not Issued	159	01/19/2001	PROCESSES FOR THE PURIFICATION OF HIGHER DIAMONDODIDS AND COMPOSITIONS COMPRISING SUCH DIAMONDODIDS	CARLSON, ROBERT M.
<u>60193115</u>	Not Issued	159	03/30/2000	STAINLESS STEEL BALLS PACKING MATERIAL	CARLSON, ROBERT A.
<u>29195979</u>	Not Issued	030	12/18/2003	PIZZA BOX	CARLSON, ROBERT C.
<u>10786128</u>	Not Issued	019	01/01/0001	DIAMONDODID-CONTAINING CAPACITORS	CARLSON, ROBERT M.
<u>10784915</u>	Not Issued	019	02/24/2004	DIAMONDODID-CONTAINING LOW DIELECTRIC CONSTANT MATERIALS	CARLSON, ROBERT M.
<u>10764407</u>	Not	019	01/23/2004	PHOTORESIST COMPOSITIONS	CARLSON,

	Issued			COMPRISING DIAMONDOID DERIVATIVES	ROBERT M.
<u>10759917</u>	Not Issued	020	01/16/2004	SINGLE-TRANSISTOR TWO-RESISTOR CIRCUIT WHICH TRANSLATES TEST SIGNALS TO SELECTABLE VOLTAGE LEVELS	CARLSON, ROBERT HOWARD
<u>10759910</u>	Not Issued	020	01/16/2004	ELECTROMECHANICAL MODULE, FOR HOLDING IC-CHIPS IN A CHIP TESTING SYSTEM, THAT SYNCHRONIZES AND TRANSLATES TEST SIGNALS TO THE IC-CHIPS	CARLSON, ROBERT HOWARD
<u>10758679</u>	Not Issued	019	01/15/2004	LUMINESCENT HETERODIAMONDODIDS AS BIOLOGICAL LABELS	CARLSON, ROBERT M.
<u>10745235</u>	Not Issued	020	12/22/2003	PIZZA BOX	CARLSON, ROBERT C.
<u>10706573</u>	Not Issued	020	11/11/2003	METHODS OF MAKING ARRAYS AND ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>10706505</u>	Not Issued	030	11/11/2003	ARTIFICIAL RECEPTORS, BUILDING BLOCKS, AND METHODS	CARLSON, ROBERT E.
<u>10705022</u>	Not Issued	020	11/11/2003	TRITERPENES HAVING ANTIBACTERIAL ACTIVITY	CARLSON, ROBERT M.
<u>10703876</u>	Not Issued	020	11/07/2003	METHODS OF USING ARRAYS AND ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>10703779</u>	Not Issued	020	11/07/2003	ARRAYS AND ARTIFICIAL RECEPTORS	CARLSON, ROBERT E.
<u>10703660</u>	Not Issued	020	11/07/2003	ARTIFICIAL RECEPTOR BUILDING BLOCKS, COMPONENTS, AND KITS	CARLSON, ROBERT E.
<u>10639872</u>	Not Issued	041	08/13/2003	THERMOELECTRIC COOLER CONTROLLER	CARLSON, ROBERT T.
<u>10630449</u>	Not Issued	030	07/29/2003	LASER COMMUNICATION SYSTEM	CARLSON, ROBERT T.
<u>10622046</u>	Not Issued	030	07/16/2003	HETEROATOM-CONTAINING DIAMONDOID TRANSISTORS	CARLSON, ROBERT M.
<u>09969556</u>	<u>6689767</u>	150	10/01/2001	TRITERPENES HAVING ANTIBACTERIAL ACTIVITY	CARLSON, ROBERT M.
<u>09969553</u>	<u>6642217</u>	150	10/01/2001	TRITERPENES HAVING HUMAN ANTIFUNGAL AND ANTIYEAST ACTIVITY	CARLSON, ROBERT M.
<u>09938173</u>	<u>6634575</u>	150	08/23/2001	BIRCH BARK PROCESSING AND THE ISOLATION OF NATURAL PRODUCTS FROM BIRCH BARK	CARLSON, ROBERT M.
<u>09896803</u>	<u>6407270</u>	150	06/29/2001	METHODS FOR MANUFACTURING BETULINIC ACID	CARLSON, ROBERT M.
<u>09821626</u>	Not Issued	161	03/29/2001	FILTER FOR REMOVING SOLIDS ENTRAINED IN A FLUID STREAM	CARLSON, ROBERT A.

<u>09620275</u>	<u>6594516</u>	150	07/18/2000	EXTERNAL PATIENT CONTOURING	CARLSON, ROBERT K.
<u>09542717</u>	Not Issued	161	04/04/2000	HIGH INTENSITY ULTRAVIOLET LIGHT SOURCE	CARLSON, ROBERT M.
<u>09480406</u>	<u>6232481</u>	150	01/11/2000	METHOD FOR MANUFACTURING BETULINIC ACID	CARLSON, ROBERT M.
<u>09469969</u>	<u>6354036</u>	150	12/21/1999	FISHING TIP-UP DEVICE	CARLSON, ROBERT WILLIAM

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ROBERT

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Inventor Name Search Result

Your Search was:

Last Name = LIU

First Name = SHENGGAO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 25
60542104	Not Issued	020	02/04/2004	HETERODIAMONDOID-CONTAINING FIELD EMISSION DEVICES	LIU, SHENGGAO
60533966	Not Issued	020	12/31/2003	HYBRID CUBIC/HEXAGONAL DIAMONDOIDS	LIU, SHENGGAO
60508222	Not Issued	020	10/01/2003	DIAMANTANE DERIVATIVES	LIU, SHENGGAO
60489550	Not Issued	020	07/23/2003	PHOTOLUMINESCENT HETERODIAMONDOIDS AS BIOLOGICAL LABELS	LIU, SHENGGAO
60431273	Not Issued	020	12/06/2002	OPTICAL USES OF DIAMONDOID-CONTAINING MATERIALS	LIU, SHENGGAO
60397483	Not Issued	159	07/18/2002	HETEROATOM-CONTAINING DIAMONDOID TRANSISTORS	LIU, SHENGGAO
60397341	Not Issued	159	07/18/2002	FUNCTIONALIZED HIGHER DIAMONDOIDS	LIU, SHENGGAO
60397332	Not Issued	159	07/18/2002	DIAMONDOID-BASED COMPONENTS IN NANOSCALE CONSTRUCTION	LIU, SHENGGAO
60396991	Not Issued	159	07/18/2002	PROCESSES FOR CONCENTRATING HIGHER DIAMONDOIDS	LIU, SHENGGAO
60348032	Not Issued	159	10/26/2001	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	LIU, SHENGGAO
60341921	Not Issued	159	12/18/2001	DIAMONDOID-CONTAINING MATERIALS IN MICROELECTRONICS	LIU, SHENGGAO
60336722	Not Issued	159	12/07/2001	DERIVATIZATION OF HIGHER DIAMONDOIDS AND THEIR DERIVATIVES	LIU, SHENGGAO
60334939	Not Issued	159	12/04/2001	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	LIU, SHENGGAO
10786128	Not Issued	019	01/01/0001	DIAMONDOID-CONTAINING CAPACITORS	LIU, SHENGGAO

<u>10784915</u>	Not Issued	019	02/24/2004	DIAMONDOID-CONTAINING LOW DIELECTRIC CONSTANT MATERIALS	LIU, SHENGGAO
<u>10764407</u>	Not Issued	019	01/23/2004	PHOTORESIST COMPOSITIONS COMPRISING DIAMONDOID DERIVATIVES	LIU, SHENGGAO
<u>10758679</u>	Not Issued	019	01/15/2004	LUMINESCENT HETERODIAMONDOIDS AS BIOLOGICAL LABELS	LIU, SHENGGAO
<u>10622185</u>	Not Issued	030	07/16/2003	PROCESSES FOR CONCENTRATING HIGHER DIAMONDOIDS	LIU, SHENGGAO
<u>10622130</u>	Not Issued	020	07/16/2003	HETERODIAMONDOIDS	LIU, SHENGGAO
<u>10622046</u>	Not Issued	030	07/16/2003	HETEROATOM-CONTAINING DIAMONDOID TRANSISTORS	LIU, SHENGGAO
<u>10621956</u>	Not Issued	020	07/16/2003	OPTICAL USES OF DIAMONDOID-CONTAINING MATERIALS	LIU, SHENGGAO
<u>10621718</u>	Not Issued	020	07/16/2003	DIAMONDOID-BASED COMPONENTS IN NANOSCALE CONSTRUCTION	LIU, SHENGGAO
<u>10313804</u>	Not Issued	020	12/06/2002	FUNCTIONALIZED HIGHER DIAMONDOIDS	LIU, SHENGGAO
<u>10047044</u>	Not Issued	093	01/14/2002	DIAMONDOID-CONTAINING MATERIALS IN MICROELECTRONICS	LIU, SHENGGAO
<u>10046486</u>	Not Issued	050	01/16/2002	POLYMERIZABLE HIGHER DIAMONDOID DERIVATIVES	LIU, SHENGGAO

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PALM INTRANET**Inventor Information for 10/046486**

Inventor Name	City	State/Country
DAHL, JEREMY E.	PALO ALTO	CALIFORNIA
CARLSON, ROBERT M.	PETALUMA	CALIFORNIA
LIU, SHENGGAO	ALBANY	CALIFORNIA

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L Number	Hits	Search Text	DB	Time stamp
1	5	("3832332") or ("3457318") or ("5017734") or ("6235851") or ("5414189").PN.	USPAT	2004/05/17 17:42
2	44	((("3457318") or ("3832332") or ("4142036") or ("4952757") or ("4952757") or ("4952748") or ("4952749") or ("4982049") or ("5015758") or ("5019660") or ("5019665") or ("5053434") or ("5238725") or ("5245104") or ("5256391") or ("5268513") or ("5298666") or ("5306851") or ("5308661") or ("5347063") or ("5367051") or ("5369213") or ("5380947") or ("5397488") or ("5410092") or ("5414189") or ("5416188") or ("5430193") or ("5449531") or ("5455072") or ("5461184") or ("5462680") or ("5462776") or ("5498812") or ("5576355") or ("5635581") or ("5695847") or ("5739376") or ("5861135") or ("5874175") or ("5880154") or ("6080470") or ("6162412") or ("6235851") or ("6300410")).PN.	USPAT	2004/05/17 17:55
3	238031	diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:57
4	24	(diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:57
5	23	((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:57
6	19	((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:58
7	19	((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:58
8	19	(((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:58
9	19	((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:58
10	19	(((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:58
11	19	((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 17:59
13	2428258	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and polymerizable groups	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:00

14	18	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:01
16	548672	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)) and covalently bonding	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:02
17	706207	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)) and covalent bond	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:02
18	1295431	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)) and covalent bond\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:03
19	0	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)) and covalent bond\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:03
20	182147	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)) and covalent bond\$3) and (homopolymer or copolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:04
15	8	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (polymerizable moiety\$3 or group\$1)) and (alkenyl or alkynyl or SH or amino or thio or thiol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:04
12	18	((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 18:06

21	0	(((((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3) and (((("3457318") or ("3832332") or ("4142036") or ("4952757") or ("4952757") or ("4952748") or ("4952749") or ("4982049") or ("5015758") or ("5019660") or ("5019665") or ("5053434") or ("5238725") or ("5245104") or ("5256391") or ("5268513") or ("5298666") or ("5306851") or ("5308661") or ("5347063") or ("5367051") or ("5369213") or ("5380947") or ("5397488") or ("5410092") or ("5414189") or ("5416188") or ("5430193") or ("5449531") or ("5455072") or ("5461184") or ("5462680") or ("5462776") or ("5498812") or ("5576355") or ("5635581") or ("5695847") or ("5739376") or ("5861135") or ("5874175") or ("5880154") or ("6080470") or ("6162412") or ("6235851") or ("6300410")).PN.)	USPAT	2004/05/17 18:07
23	0	(((("3457318") or ("3832332") or ("4142036") or ("4952757") or ("4952757") or ("4952748") or ("4952749") or ("4982049") or ("5015758") or ("5019660") or ("5019665") or ("5053434") or ("5238725") or ("5245104") or ("5256391") or ("5268513") or ("5298666") or ("5306851") or ("5308661") or ("5347063") or ("5367051") or ("5369213") or ("5380947") or ("5397488") or ("5410092") or ("5414189") or ("5416188") or ("5430193") or ("5449531") or ("5455072") or ("5461184") or ("5462680") or ("5462776") or ("5498812") or ("5576355") or ("5635581") or ("5695847") or ("5739376") or ("5861135") or ("5874175") or ("5880154") or ("6080470") or ("6162412") or ("6235851") or ("6300410")).PN.) and (diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and (((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane) and isolat\$3)	USPAT; US-PGPUB; JPO; DERWENT	2004/05/17 18:08
24	0	(((("3457318") or ("3832332") or ("4142036") or ("4952757") or ("4952757") or ("4952748") or ("4952749") or ("4982049") or ("5015758") or ("5019660") or ("5019665") or ("5053434") or ("5238725") or ("5245104") or ("5256391") or ("5268513") or ("5298666") or ("5306851") or ("5308661") or ("5347063") or ("5367051") or ("5369213") or ("5380947") or ("5397488") or ("5410092") or ("5414189") or ("5416188") or ("5430193") or ("5449531") or ("5455072") or ("5461184") or ("5462680") or ("5462776") or ("5498812") or ("5576355") or ("5635581") or ("5695847") or ("5739376") or ("5861135") or ("5874175") or ("5880154") or ("6080470") or ("6162412") or ("6235851") or ("6300410")).PN.) and (diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and (((((((diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide)) and pentamantane) and tetramantane) and hexamantane) and heptamantane) and octamantane) and nonamantane) and decamantane) and undecamantane)	USPAT; US-PGPUB; JPO; DERWENT	2004/05/17 18:08

22	29	((("3457318") or ("3832332") or ("4142036") or ("4952757") or ("4952757") or ("4952748") or ("4952749") or ("4982049") or ("5015758") or ("5019660") or ("5019665") or ("5053434") or ("5238725") or ("5245104") or ("5256391") or ("5268513") or ("5298666") or ("5306851") or ("5308661") or ("5347063") or ("5367051") or ("5369213") or ("5380947") or ("5397488") or ("5410092") or ("5414189") or ("5416188") or ("5430193") or ("5449531") or ("5455072") or ("5461184") or ("5462680") or ("5462776") or ("5498812") or ("5576355") or ("5635581") or ("5695847") or ("5739376") or ("5861135") or ("5874175") or ("5880154") or ("6080470") or ("6162412") or ("6235851") or ("6300410")).PN.) and (diamondoid hydrocarbon and (polymer or polyamide or polyamide imide or polyimide or polyester or polyetherimide))	USPAT; US-PGPUB; JPO; DERWENT	2004/05/17 18:08
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